L Number	Hits	Search Text	DB	Time stamp
-	246	(packet\$3 NEAR data) SAME tree SAME node\$3	USPAT;	2004/09/06 16:22
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	118	((packet\$3 NEAR data) SAME tree SAME node\$3) AND (tree	USPAT;	2004/09/06 16:23
		NEAR3 structur\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	102	(((packet\$3 NEAR data) SAME tree SAME node\$3) AND (tree	USPAT;	2004/09/06 16:26
ĺ		NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	71	((((packet\$3 NEAR data) SAME tree SAME node\$3) AND	USPAT;	2004/09/06 16:27
		(tree NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3))	US-PGPUB;	
		AND sequenc\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44	(((((packet\$3 NEAR data) SAME tree SAME node\$3) AND	USPAT;	2004/09/06 16:30
		(tree NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3))	US-PGPUB;	
		AND sequenc\$5) AND (tree SAME (data NEAR structur\$5))	EPO; JPO;	,
		(DERWENT;	
,			IBM_TDB	
_	0	receiv\$5 SAME (data NEAR packet\$3) SAME (tree NEAR	USPAT;	2004/09/07 11:09
		structure) AND (lower SAME upper) SAME (left SAME right)	US-PGPUB;	200 1100/01 11100
		ADJ pointer	EPO; JPO;	
]		, F	DERWENT;	
			IBM TDB	
-	25	receiv\$5 SAME (data NEAR packet\$3) SAME (tree NEAR	USPAT;	2004/09/07 11:10
		structure)	US-PGPUB;	200 1/00/01 11:10
ļ		, distancy	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	5463777.pn.	USPAT;	2004/09/07 14:53
	_	(US-PGPUB;	2004/00/07 14:00
	,		EPO; JPO;	
ŀ			DERWENT:	
			IBM_TDB	
l _	4	((((((packet\$3 NEAR data) SAME tree SAME node\$3) AND	USPAT;	2004/09/07 11:12
	•	(tree NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3))	US-PGPUB;	2004/00/07 11.12
		AND sequenc\$5) AND (tree SAME (data NEAR structur\$5)))	EPO; JPO;	
		AND (sequence\$3 NEAR2 number\$3)	DERWENT;	
		The farming the transmission	IBM_TDB	
_	22	receiv\$5 ADJ device\$3 SAME (data NEAR3 packet\$5) AND	USPAT;	2004/09/07 12:25
		(tree NEAR structure)	US-PGPUB;	
		(100 Hz) (1 ot dotalo)	EPO; JPO;	
[DERWENT;	
	,		IBM_TDB	
_ [0	receiv\$5 ADJ device\$3 SAME (data NEAR3 packet\$5) AND	USPAT;	2004/09/07 12:26
ļ		(tree NEAR structure) AND sequence ADJ numkber	US-PGPUB;	2004/03/07 12.20
		(ince the) in strate of the sequence the hamilton	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	receiv\$5 ADJ device\$3 SAME (data NEAR3 packet\$5) AND	USPAT;	2004/09/07 12:27
	~	(tree NEAR structure) AND (sequence NEAR number)	US-PGPUB;	2007/08/07 12.27
,		(use larvit surrotuis) Vian (seducine larvit unimpei)	EPO; JPO;	
			DERWENT;	
	4	(notwork AD Learning tion) SAME issai SAME (sames	IBM_TDB	2004/00/07 44:50
-	1	(network ADJ communication) SAME iscsi SAME (sequence	USPAT;	2004/09/07 14:56
		ADJ number)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	l

-	1	(receiv\$5 ADJ device\$3 SAME (data NEAR3 packet\$5) AND (tree NEAR structure)) AND last NEAR packet	USPAT; US-PGPUB;	2004/09/07 16:43
		(lied NE) in distancy, , in a less the in passes	EPO; JPO; DERWENT; IBM TDB	
.	0	(receiv\$5 ADJ device\$3 SAME (data NEAR3 packet\$5) AND (tree NEAR structure)) AND SNACK	USPAT; US-PGPUB;	2004/09/07 16:43
			EPO; JPO; DERWENT; IBM_TDB	
-	331376	(receiv\$5 ADJ device\$3 SAME (data NEAR3 packet\$5) AND (tree NEAR structure)) AND error message	USPAT; US-PGPUB; EPO; JPO;	2004/09/07 16:44
	0	(receiv\$5 ADJ device\$3 SAME (data NEAR3 packet\$5) AND	DERWENT; IBM_TDB USPAT;	2004/09/07 16:58
		(tree NEAR structure)) AND error NEAR message	US-PGPUB; EPO; JPO; DERWENT;	
-	2	5430727.pn.	IBM_TDB USPAT; US-PGPUB;	2004/09/07 16:58
			EPO; JPO; DERWENT;	
-	0	(((((((packet\$3 NEAR data) SAME tree SAME node\$3) AND (tree NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3))	IBM_TDB USPAT; US-PGPUB;	2004/09/07 17:07
		ÀND sequenc\$5) AND (tree SAME (data NEAR structur\$5))) AND (sequence\$3 NEAR2 number\$3)) AND (iSCSI "internet small computer system interface")	EPO; JPO; DERWENT; IBM_TDB	
-	481	iSCSI "internet small computer system interface"	USPAT; US-PGPUB; EPO; JPO;	2004/09/07 17:07
	179	(iSCSI "internet small computer system interface") AND data	DERWENT; IBM_TDB USPAT;	2004/09/07 17:08
-	179	NEAR packet\$3	US-PGPUB; EPO; JPO; DERWENT;	200 1100101 11100
-	156	((iSCSI "internet small computer system interface") AND data	IBM_TDB USPAT;	2004/09/07 17:09
		NEAR packet\$3) AND network SAME communication	US-PGPUB; EPO; JPO; DERWENT;	
-	118	(((iSCSI "internet small computer system interface") AND data NEAR packet\$3) AND network SAME communication) AND	IBM_TDB USPAT; US-PGPUB;	2004/09/07 17:10
		TCP/IP	EPO; JPO; DERWENT; IBM TDB	
-	9	((((iSCSI "internet small computer system interface") AND data NEAR packet\$3) AND network SAME communication) AND TCP/IP) AND last NEAR packet\$3	USPAT; US-PGPUB; EPO; JPO;	2004/09/07 17:12
		TOTAL J AND ISSUREAL PROMOTOS	DERWENT;	

L Number	Hits	Search Text	DB	Time stamp
1	246	(packet\$3 NEAR data) SAME tree SAME node\$3	USPAT;	2004/09/06 16:22
			US-PGPUB;	
<u> </u>	'		EPO; JPO;	
			DERWENT;	
		//	IBM_TDB	2004/00/00 46:22
2	118	((packet\$3 NEAR data) SAME tree SAME node\$3) AND (tree	USPAT; US-PGPUB:	2004/09/06 16:23
,		NEAR3 structur\$3)	EPO: JPO:	
			DERWENT:	
1			IBM_TDB	
4	102	(((packet\$3 NEAR data) SAME tree SAME node\$3) AND (tree	USPAT:	2004/09/06 16:26
		NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3)	US-PGPUB;	
		· //	EPO; JPO;	
]			DERWENT;	
		·	IBM_TDB	
6	71	((((packet\$3 NEAR data) SAME tree SAME node\$3) AND	USPAT;	2004/09/06 16:27
		(tree NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3))	US-PGPUB;	
		AND sequenc\$5	EPO; JPO; DERWENT:	
1			IBM TDB	
8	44	(((((packet\$3 NEAR data) SAME tree SAME node\$3) AND	USPAT:	2004/09/06 16:30
	77	(tree NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3))	US-PGPUB:	200 1100100 10:00
} .		AND sequenc\$5) AND (tree SAME (data NEAR structur\$5))	EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
9	4	((((((packet\$3 NEAR data) SAME tree SAME node\$3) AND	USPAT;	2004/09/06 16:32
		(tree NEAR3 structur\$3)) AND (receiv\$3 SAME packet\$3))	US-PGPUB;	
		AND sequenc\$5) AND (tree SAME (data NEAR structur\$5)))	EPO; JPO;	
]	ı	AND (sequence\$3 NEAR2 number\$3)	DERWENT;	
			IBM_TDB	